**SOL PREPARTION ASSIGNMENTS**

The Jefferson Lab Math Practice Tests are a great way to prepare for the Math 7 SOL test on June 1, 2015. Your assignments are to complete **ALL 5** tests listed in the chart below by their defined due dates. **\*\*\* YOU MUST SHOW WORK FOR EACH QUIZ TO BE TURNED IN! You may print out and use the work space on my wiki or use notebook paper. If you use notebook paper, your quiz must be numbered and neatly written out. I will not accept random numbers all over a piece of scrap paper!\*\*\***

\*\* Each test score will be recorded in the grade book as a **QUIZ** grade (5 **QUIZ** Grades) \*\*

To begin go to: <http://education.jlab.org/solquiz>

Click on **Math 7**

Click on **20 PROBLEMS** **(the last test choose 40)**

Type in **First** and **Last Name**

Click on **SELECT ADDITIONAL OPTIONS**

Click on **NEXT OPTIONS SCREEN**

Click on **Years 2014, 2011, and 2010**

Click on **NEXT OPTIONS SCREEN**

This screen will give you the option of the different tests you are to complete for each due date. See the chart below for name and date of each test.

Click on **The test you want to take** *(EX: Number and Number Sense, Computation and Estimation)*

Click on **RANDOM ORDER**

Click on **LETS START!**

Once finished…

1. Review problems with incorrect answers.
2. Write down the **Recovery Code** below.
3. **Print** results to turn in on the due date listed below **OR**
4. **Type** in your **email address** and then click **SEND IT**!

**You have the option to e-mail it to yourself for backup purposes – HIGHLY RECOMMENDED – if a printer is not available, snap a quick pic with your phone.** (If you do not have access to a printer or a personal device with a camera, type in my email address: [**kimberly.piper@vbschools.com**](mailto:kimberly.piper@vbschools.com)**)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **TEST STRAND** | **DUE DATE** | **NUMBER OF PROBLEMS** | **MINIMUM**  **SCORE** | **Recovery Code** |
| 1.) | **Number and Number Sense, Computation and Estimation** | May 1 | **20** | 75 |  |
| 2.) | **Probability, Statistics, Patterns, Functions, and Algebra** | May 7 | **20** | 75 |  |
| 3.) | **Measurement and Geometry** | May 15 | **20** | 75 |  |
| 4.) | **All Strands** | May 21 | **20** | 70 |  |
| 5.) | **All Strands** | May 28 | **40** | 70 |  |